IN THE ABSTRACT OF THE DISCLOSURE:

Please amend the abstract as follows:

ABSTRACT OF THE DISCLOSURE

In a liquid crystal display device, in each unit pixel which is formed as a region surrounded by scanning signal lines and date-data signal lines, includes that is a pixel electrode to which signals of the date-data signal line is are electrically supplied through a thin film transistor, and a common electrode is provided, which are is electrically connected with the a common signal line, and. The common signal electrode is arranged so as to be superposed on the common signal line by way of an insulation layer, and the . The pixel electrode is electrically connected with a source electrode of the thin film transistor via a through hole which penetrates the insulation layer, and the common electrode is formed such that the common electrode so as to extend in the inside of the unit pixel, while covering the common signal line.